## XP-002121182

- AN 1977-60023Y [34]
- PR JP19750157886 19751227
- TI Circuit board for resistor-printed circuits has resistor layer formed by simultaneous electrodeposition of boron nitride and nickel
- IW CIRCUIT BOARD RESISTOR PRINT CIRCUIT RESISTOR LAYER FORMING SIMULTANEOUS ELECTRODEPOSIT BORON NITRIDE NICKEL
- PA (NITL) NITTO ELECTRIC IND CO
- PN JP52081559 A 19770708 DW197734 000pp
  - JP58023954B B 19830518 DW198323 000pp
- IC H01C17/16; H05K1/16; H05K3/00
- AB J52081559 The board has a resistor layer formed by simultaneous electrodeposition of boron nitride and nickel.
  - Higher sheet resistance value is obtained reproducibly. The sheet resistance of the resistor (e.g. 500 ohm/cm-3 is about ten times as large as that of a nickel-phosphor alloy obtd. conventionally. The sheet resistance is controllable by changing the amount of finely divided boron nitride powder added to the electrolyte.